

FORTINET

New Grad Open House – Jan 2020

New Grad Open House is for all ambitious people who want to advance in their careers, are looking for new job opportunities or simply want to connect with other talent.

Fortinet welcomes you to join us for our unveiling of more than 100 job openings and invite you to our New Grad Open House that will be held on the below dates.

**Web Developers
Full Stack/Front-end**

**Thursday
January 9, 2020**

**Dev QAs, Release QAs,
DevOps,
Technical Support Experts**

**Wednesday
January 15, 2020**

**Software Developers,
Embedded (C/C++) Developers,
AV Analyst**

**Thursday
January 16, 2020**

*****To apply to join in on the events, please send your application (resume + transcripts) to fernandesm@fortinet.com.**

Please find details below for the skill sets we are looking for.

Web Developers (Full Stack/Front-end)

- Proficient with at least one JavaScript framework/libraries such as JQuery, AngularJS, VueJS etc
- Expertise in HTML5, CSS3, Bootstrap Strong in OOPs and MVC concepts in JavaScript
- Hands-on coding experience with Python, PHP, JavaScript, HTML, and CSS
- Operations experience in Unix/Linux environment

Dev QAs/Release QAs

- Knowledge of at least one scripting language: Shell, Ruby, Perl, Python etc
- Write QA tests, hands on in bug fixing, Strong HTTP knowledge at the protocol level
- Knowledge of TCP/IP networking, firewalls, switching and routing is essential

Software/ Embedded (C/C++) Developers

- Strong C and C++ programming skills, experience developing and testing in Linux environment
- Experience with scripting languages (Python, Perl, Shell etc)
- Experience with TCP/IP, Firewall, UTM

DevOps

- Experience with Linux and Windows administration, databases (SQL and NoSQL)
- Familiar with TCP/IP networking and firewalls and excellent troubleshooting, debugging skills
- Develop and maintain software required for improving the functionality and reliability of our services, and maintain the test automation infrastructure.

Technical Support Experts

- Basic troubleshooting on the core Fortinet products
- Experience in a technical support or system administration role in a networking/security company or equivalent education
- Deep working knowledge of operating systems -- Windows, OSX, Linux
- Strong understanding of TCP/IP, routing protocols, L2/L3 switches, firewalls, IDS/IPS, VPN, virus scanning

AV Analyst

- Develop virus/malware detection algorithms in proprietary description language
- Write descriptions of virus/malware for publication on Fortinet's website
- Experience and understanding of Intel x86 assembly language is an asset
- Experience with scripting languages (Python, Perl, JavaScript, VBS, Linux Shell) is an asset